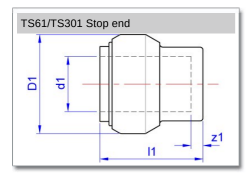


Tectite

Stop end, push-fit end for use on stainless steel tube



Code	Description	d1	I1	D1	z1
25866	15mm TS61/TS301	15	26	26	3
25870	18mm TS61/TS301	18	26	29	3
25874	22mm TS61/TS301	22	30	34	3
25876	28mm TS61/TS301	28	34	42	3
Pegler Yorkshire reserve the right to change specifications					

Pegler Yorkshire Tectite Sprint, Classic, Pro and 316 Guarantee - Terms and Conditions

Products are subject to a guarantee that is between Pegler Yorkshire and the final purchaser of the product. When correctly assembled with the stated tubes and pipe the length of guarantee is as follows:

25 Years Where Tectite Sprint, Tectite Classic, Tectite Pro and Tectite 316 fittings, Tectite-PEX barrier pipe and 316 System tube are installed in pipelines with products from other manufacturers, they are guaranteed for 25 years.

30 Years Where pipelines are constructed exclusively using Tectite fittings and recommended tubes, the resulting installations will be deemed Tectite Systems and qualify for a 30 year guarantee.

Qualifying systems are:

- Tectite Sprint fittings with Yorkex copper tube and/or Tectite-PEX pipe
- Tectite Classic fittings with Yorkex copper tube and/or Tectite-PEX pipe
- Tectite Pro fittings with Yorkex copper tube and/or Tectite-PEX pipe
- Tectite 316 fittings and stainless steel 316 System tube.

The guarantee is subject to proof of purchase being supplied.

This guarantee does not affect any statutory rights the consumer may have in law.

The guarantee covers manufacturing or material defects when installed in accordance with our instructions on specified tube materials and applications, and does not cover parts subject to normal wear and tear.

This product range has been designed for the use of homeowners, domestic and commercial applications and therefore the Guarantee is subject to the product being properly selected for their intended service conditions.

The guarantee is not applicable where the product is fitted contrary to the conditions in the fitting instructions.

This is reinforced where valves are covered by the European Pressure Equipment Directive (PED97/23/EC) where Installation, Operating and Maintenance Instructions are supplied with each product and/or carton.

Provided it is installed correctly and receives adequate preventative maintenance it should give years of trouble–free service.

Abusive behaviour and accidental damage to the product are not covered by this guarantee.

The extent of this liability is limited to the cost of the replacement of the defective item and not to installation or consequential damages.



Care

No regular aesthetic care is required for this product

Maintenance

No regular maintenance is required for this product.

For any further help please contact the Service Support Team on: 0800 1560050.

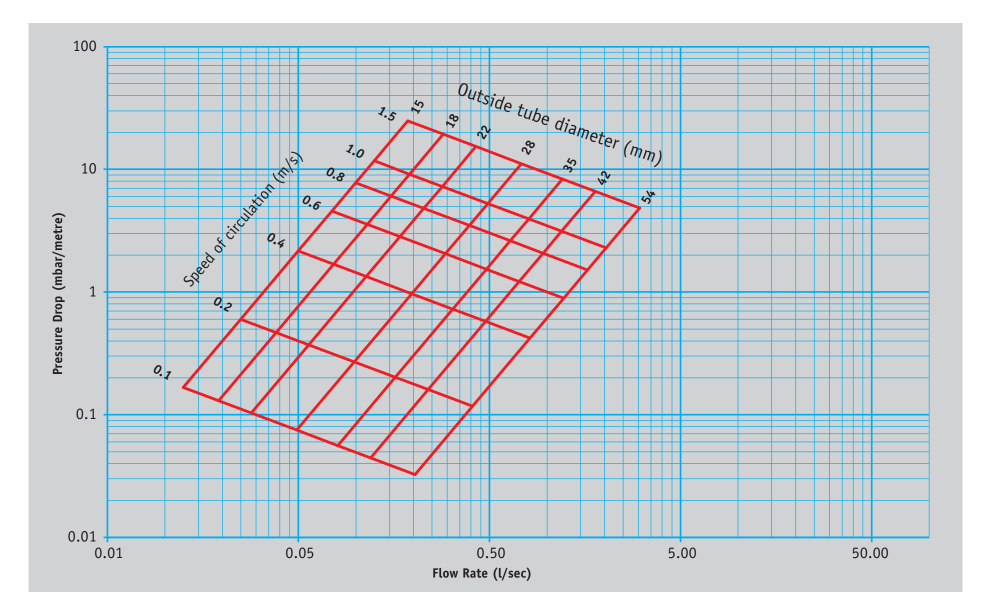
Component	Material	
Body	Stainless steel (316)	
O ring	EPDM	
Pipe guide	Glass filled nylon 6	
Demount collar	Brass tin plated	
Grab ring	Stainless steel	

Pegler Yorkshire Group Ltd, St Catherine's Ave, Doncaster, S Yorkshire, DN4 8DF
Telephone: Phone +44 (0) 844 243 4400 Fax: +44 (0) 844 243 9870 Website: www.pegleryorkshire.co.uk
Registered office: Pegler Yorkshire Group Ltd, St Catherine's Ave, Doncaster, S Yorkshire, DN4 8DF Company no: 00401507

Tectite

Flow charts - Head loss/Pressure loss

When used with 316 stainless steel tube



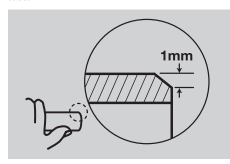


For joints 10 to 54mm

Always cut the tube square, using a rotary tube cutter whenever possible. Ensure the cutter wheel appropriate for the material been cut (Carbon steel requires a higher grade of cutter wheel, Pegler Yorkshire recommend using the TC155 with a REMS

If you are using PEX or PB pipe cut the pipe using pipe shears. When using plastic coated carbon steel tube remove the coating using the S115 stripping tool.

Deburr the tube end, both internally and externally to create a 1mm chamfer on the outside of the tuhe



Check the tube ends are free from damage and clean, wiping away any swarf to avoid damaging the 'O' ring on tube insertion. Tube end must also be free from stickers, tape and adhesive residues

Where using PEX or PB you must use always insert a support liner ensuring it is the correct liner as specified by the pipe manufacturer. If the pipe has been used on previous installations you will need to cut it back to behind the teeth or score marks.

Mark the socket depth with a marker.

Fitting socket depths for Tectite:					
Size	Sprint	Classic, PRO & 316	Carbon		
10mm	15mm	23mm	-		
12mm	17mm	23mm	-		
15mm	16mm	23mm	28mm		
18mm	-	23mm	28mm		
22mm	19mm	27mm	30mm		
28mm	20mm	31mm	32mm		
35mm	-	57mm	40mm		
42mm	-	62mm	42mm		
54mm	-	68mm	45mm		

For chrome plated copper tube you must scribe the tube using the correct Tectite Scribing tool.

Select the correct type and size of fitting for pipework.

The fitting should be kept in its bag until point of use to protect the '0' ring.

Check the fitting ensuring the grab rings/'0'rings have not been contaminated with grit or debris.

Insert the tube/pipe firmly with a slight twisting action until it reaches the tube stop with a positive "click".

Ensure the depth insertion mark corresponds with the mouth of the fitting, then pull firmly on the tube/pipe to ensure the fitting is secure.

Note: Tectite Sprint and Tectite Carbon fittings must not be used with male ended fittings from other Tectite ranges (except T526S). Other third party male ended products should not be used with any Tectite fittings.

Do not use Tectite fittings on gas services.

Tectite Classic fittings do not provide electrical continuity, other Tectite fittings only provide electrical continuity when installed with metal tube.

De-mounting Tectite fittings

Range	De-mountability
Sprint	No
Classic	Yes
PRO	Yes
316	Yes
Carbon	No

For sizes 10mm to 28mm

Place the forks of the disconnecting tool around the fitting assembly. The fork side carrying the Tectite brand logo should be positioned around the tube/pipe with the opposite side around the neck of the fitting.

Squeeze the disconnecting tool with one hand until the release collar in the fitting is compressed. With the other hand, twist out the tube/pipe using the thumb as a lever against the tool to assist

Check the fitting and tube/pipe for damage before remaking the joint.

The plastic disconnecting clip may be used where only an occasional disconnecting facility is

For sizes 35mm to 54mm

Have replacement parts for the discarded items ready for insertion. Using a spanner on the fitting flats to prevent the fitting from rotating, insert the Tectite DTX end cap tool into the slots in the end cap. Turn the tool anti-clockwise to unscrew the end cap and slide it along the tube away from the fitting body.

Pull the tube out of the fitting body.

Remove and discard the '0' ring.

Remove and retain the alignment ring.

Snip off the grab ring with side cutters and discard. Before re-assembly replace the discarded parts, Tectite Pro grab rings (TX105) and Tectite 316 grab rings (TS106) these are not interchangeable.

The components must be clean and the '0' ring lubricated using S130 Silicone lubricant. Replace the components in the correct order, as shown, and check they are fully seated in the fitting body.



Screw the end cap back into the fitting until hand tight. If resistance is felt and the end cap is not flush with the fitting body, remove the end cap and ensure the grab ring is fully located i.e. fully in contact with the alignment ring. Again screw the end cap into the fitting until hand tight. Temporarily insert a 300mm length of deburred tube into the fitting BUT NOT THROUGH the grab ring to help locate the demount tool. Tighten the end cap a further 8mm to 10mm (radically). Remove the tube.

Before reinstalling the fitting back into the system, check the end of the tube for damage. If the tube is scored or damaged, remove the affected section with a tube cutter and prepare the tube end as described in preliminaries and tube preparation.

The advantages of Tectite

- A totally heat-free jointing solution
- Major reductions in installation times provides major installed
- No need for hot works permits or additional costly insurance
- Sizes from 10mm up to 54mm
- Systems have an exceptionally clean bore with no flux residues
- System guarantees* of up to 30 Years for Tectite Sprint, Tectite Classic, Tectite Pro Tectite 316 and 20 Years for Tectite Carbon and Tectite Flexifit connectors

Tectite Fitting	Tube/Pipe used with	Min Performa	nce	Мах	x Performance
Classic	Copper	-24°C 16 bar	30°C 16 bar	65°C 10 bar	95°C 6 bar
Sprint & Classic	PEX & PB	-20°C 12 bar	20°C 12 bar	65°C 6 bar	92°C 3 bar
Sprint & PRO upto 28mm	Copper	-24°C 20 bar	30°C 20 bar	65°C 16 bar	114°C 10 bar
PRO over 35mm	Copper	-24°C 16 bar	30°C 16 bar	65°C 10 bar	90°C 6 bar
316 upto 28mm	Stainless steel	-24°C 20 bar	30°C 20 bar	65°C 16 bar	114°C 10 bar
316 over 35mm	Stainless steel	-24°C 16 bar	30°C 16 bar	65°C 10 bar	90°C 6 bar
Carbon	Carbon Steel	-24°C 20 bar	30°C 20 bar	65°C 16 bar	114°C 10 bar

Last revised 01 August 2012
*The definition of what constitutes a Tectite System can be found in the Guarantee section of the Tectite databook





CERT

DVGW-Baumusterprüfzertifikat DVGW type examination certificate

DW-8511BO0199

Registration Number Registriernummer

Field of Application Anwendungsbereich products of water supply Produkte der Wasserversorgung

Owner of Certificate Zertifikatinhaber Pegler Yorkshire Group Ltd.

Haigh Park Road, GB- Stourton; Leeds LS10 1RT

Distributor

Pegler Yorkshire Group Ltd.

Haigh Park Road, GB- Stourton: Leeds LS10 1RT

Product Category
Produktart

installation systems and system joints: pipe joint for pipes in drinking

water installation systems (8511)

Product Description
Produktbezeichnung

push connector type M-MM, made of stainless steel for pipes made of stainless steel according to DVGW GW 541 and pipes made of copper

according to DVGW GW 392 (semi-hard, R 250 or hard, R 290)

Modell Modell Tectite 316

Test Reports
Prüfberichte

supplement test: 120004471 from 25.09.2014 (MPM)

laboratory control test: 120001607-12 L from 10.07.2012 (MPM) laboratory control test: 120001607-12 B from 10.07.2012 (MPM)

type testing: 22 0002907 from 22.12.2003 (MPM)

KTW testing: K-235415-13-Bs/st from 15.10.2013 (WHY) hygienic testing: MO 272/10 from 24.06.2011 (TZW)

Test Basis Prüfgrundlagen

DVGW W 534 (01.05.2004) BGA KTW (12.12.1985) DVGW W 270 (01.11.2007)

Date of Expiry / File No. Ablaufdatum / Aktenzeichen

18.06.2018 / 14-0442-WNA

14.01.2015 GI A-1/2
Date, Issued by Sheet, Head of Certification Body
Datum, Bearbelter, Blatt, Leiter der Zertifizierungsstell

DVGW CERT GmbH is an accredited body by DAkkS according to EN 45011:1998 for certification of products for energy and water supply industry.

DAKKS

Deutsche
Akkreditierungsstelle
D-ZE-16028-01-01

DVGW CERT GmbH Zertifizierungsstelle

Josef-Wirmer-Str. 1-3 53123 Bonn

Tel. +49 228 91 88 - 888 Fax +49 228 91 88 - 993

www.dvgw-cert.com info@dvgw-cert.com

DVGW CERT GmbH ist von der DAkkS nach DIN EN 45011:1998 akkreditierte Stelle für die Zertifizierung von Produkten der Energie- und Wasserversorgung.



This certifies that

PEGLER YORKSHIRE GROUP LTD.

has had the undermentioned product examined, tested and found, when correctly installed, to comply with the requirements of the United Kingdom Water Supply (Water Fittings) Regulations/Scottish Water Byelaws.

TECTITE 316 RANGE OF STAINLESS STEEL PUSH-FIT FITTINGS FOR USE WITH STAINLESS STEEL PIPES

This certificate by itself is not evidence of a valid WRAS Approval. Confirmation of the current status of an approval must be obtained from the WRAS Directory (www.wras.co.uk/directory)

The product so mentioned will be listed in the Water Fittings and Materials Directory for a period until:

31 MARCH 2019

1403701

Certificate No.

Chairman, Product Approval Group

Secretary





Strojírenský zkušební ústav, s.p.
(Engineering Test Institute, Public Enterprise), Authorized Body 202

<u>Hudcova 424/56b, 621 00 Brno, Czech Republic</u>

Authorization Decision 27/2006 of 2006-08-29

DECISION

on the validity period extension of Construction Technical Certificate

STO-30-00427-11

Manufacturer: Pegler Yorkshire Group Limited

St. Catherines Avenue, DN4 8D Doncaster, South Yorkshire

United Kingdom

Products: Tectite fittings

Type designation: Tectite PRO, Tectite CLASSIC, Tectite 316, Tectite SPRINT.

Tectite ADVANCE

Versions: see Pages 2 to 4

Place of YORKSHIRE Fittings Gyártó Kft. manufacture: Maglódi út 16., H-1106 Budapešť

Hungary

In accordance with the provisions of Section 10 of Act 22/1997 Coll., on technical requirements for products and on amendment to certain Acts, as amended, the abovementioned Authorized Body has verified Construction Technical Certificate STO-30-00427-11, issued on 2011-05-09. Whereas the data of the physical properties of the said products, their level and the ascertainment procedures with regard to essential requirements of Government 163/2002 Coll., as amended, have not changed, its validity is hereby extended until 2017-07-01.

The rules for using the Decision are specified on Page 5.

Brno, 2014-07-01



Ing. Jiří Rozsival, MBA Deputy Director STO-30-00427-11-Decision, page 1 (5)



Specification of types and versions:

Tectite fittings with quick coupling device are made of CW024A copper (Tectite SPRINT), CW617N brass (Tectite CLASSIC, PRO), AISI 316-DIN 1.4401 stainless steel (Tectite 316), and of carbon steel (Tectite ADVANCE).

Application of Tectite SPRINT, CLASSIC, PRO, 316:

Domestic and commercial not directly buried installations inside or outside of buildings, for assembling of distribution systems transporting water (including potable water pursuant to Decree 409/2005 Coll.), heating water, pressure air and other non-corrosive fluids.

Application of Tectite ADVANCE:

Domestic and commercial not directly buried installations inside or outside of buildings, for assembling of distribution systems transporting water not intended for human consumption, heating water, pressure air and other non-corrosive fluids.

Operating pressures and temperatures:

Fittings	Tubes	Temperature			
7 ittiligs	Tubes	-24°C	30°C	65°C	95°C
Tectite CLASSIC	Copper	16 bar	16 bar	10 bar	6 bar
Tectite CLASSIC	PB or PEX	12 bar	12 bar	6 bar	3 bar
Tectite SPRINT	Copper	20 bar	20 bar	16 bar	10 bar
Tectite SPRINT	PB or PEX	12 bar	12 bar	6 bar	3 bar
Tectite PRO up to 28 mm	Copper	20 bar	20 bar	16 bar	10 bar
Tectite PRO over 35 mm	Copper	16 bar	16 bar	10 bar	6 bar
Tectite 316 up to 28 mm	Stainless steel	20 bar	20 bar	16 bar	10 bar
Tectite 316 over 35 mm	Stainless steel	16 bar	16 bar	10 bar	6 bar
Tectite ADVANCE	Carbon steel	20 bar	20 bar	16 bar	10 bar
Tectite ADVANCE	Plastic coated carbon steel	20 bar	20 bar	16 bar	10 bar

Threads as per ČSN EN 10226-1:2005 (ČSN ISO 7-1:1996) or ČSN EN ISO 228-1:2003, according to the joint type.

Cap nut threads as per CSN EN ISO 228-1:2003, fitting ends for flat seals.

Specification of versions:

Туре	Description	Size
Tectite SPRIN	NT	
TT1	Straight coupling	10+28
TT1R	Reducing coupling	15+22x10+18
TT2	Straight female connector	10+28x1/2"+1"
TT3	Straight male connector	10+28x1/2"+1"
TT5	Tank connector	15x1/2", 22x3/4"
TT6	Reducer	15+28×10+22

STO-30-00427-11-Decision, page 2 (5)

Strojfrenský zkušební ústav, s.p., Hudcova 56b, 621 00 Brno, Česká republika Engineering Test Institute, public enterprise, Hudcova 56b, 621 00 Brno, Czech Republic

Туре	Description	Size
TT12	Elbow	10+28
TT12S	Street elbow	10+22x10+22
TT13	Male elbow	15x1/2"
TT14	Female elbow	14÷16x1/2"
TT15	Backplate elbow	12+15x1/2"
TT21	Obtuse elbow	12÷28
TT21S	Obtuse street elbow	12+28
TT24	Equal tee	10÷28
TT25	Tee, reduced branch	14+28x14+28x12+22
TT26	Tee, one end reduced	15÷28x12÷22x15÷28
TT27	Tee, one end and branch reduced	16+28x14+22x14+22
TT61	Stop end	10÷28
TT62	Tap connector	10+22x1/2"+3/4"
TT63	Bent tap connector	10+18x1/2"
Tectite CLASSI	· · · · · · · · · · · · · · · · · · ·	TO TOXILE
T1	Straight coupling	10÷28
T1R	Reducing coupling	12÷28x10÷22
T2	Straight female connector	10÷28x3/8"+1"
T3	Tapered male connector	10+28x3/8"+1"
T3P	Straight male connector	12÷28x3/8"+1"
T5	Tank connector	15x1/2", 22x1/2", 28x1"
T6	Reducer	12÷28x10÷22
T12	Elbow	10+28
T12S	Street elbow	10÷28
T13	Male elbow	10+28x3/8"+1"
T14	Female elbow	10÷28x3/8"+1
T15	Backplate elbow	10+22x1/2"+3/4"
T21	Obtuse elbow	12+28
T21S	Obtuse street elbow	12÷28
T24	Equal tee	10+28
T25	Tee, reduced branch	12÷28x12+28x10+22
T26	Tee, one end reduced	15+28x10+22x15+28
T27	Tee, one end and branch reduced	15+28x10+22x10+22
T30	Female branch tee	12÷22x12+22x1/2"÷3/4"
T61	Stop end	10+28
T62	Tap connector	10÷22x1/2"÷3/4"
T62S	Tap connector	15÷22x1/2"+3/4"
T63	Bent tap connector	10÷22x1/2"÷3/4"
T68FF	Flat faced union adaptor	15x3/4"
Tectite PRO		
TX1	Straight coupling	15÷54
TX1	Slip straight coupling, slip pattern	15+54
TX2	Straight female connector	15+54x1/2"+2"
TX3	Tapered male connector	15+54x1/2"+2"
TX3P	Straight male connector	15+28x1/2"÷1"
TX6	Reducer	22+54x15+42

Type	Description	Sizo
TY12C	Street allow	3/Ze
TY13	Mala albay	15+28
TY14	Formula albaur	15+28X1/2"+1"
TX15	Packplate olbow	15+28X1/2"+1
TX21	Ohtuse albow	15.1/2
TX219	Obtuse stroot allow	15-54
TX24	Found toe	15-54
TX25	Tee reduced branch	22+5422+54245+25
TX26	Tee one and reduced	22+28×15+22×22-28
TX27	Tee, one end and branch reduced	22×15×15 28×22×22
TX30	Female hranch tee	15+42×15+42×1/2"
TX61	Stop end	15÷54
TX62	Tan connector	15+22×1/2"+3/4"
TX63	Bent tan connector	15÷22×1/2"÷3/4"
TX68FF	Flat faced union adaptor	15x3/4"
TX68S	Cylinder union	22×1"
Tectite 316	1-4	
TS1	Straight coupling	15÷54
TS2	Straight female connector	15+54x1/2"+2"
TS3	Tapered male connector	15÷54x1/2"+2"
TS6	Reducer	18+54x15+42
TS12	Elbow	15+54
TS12S	Street elbow	15÷28
TS13	Male elbow	15÷28x1/2"+1"
TS14	Female elbow	15÷28x1/2"+1
TS15	Backplate elbow	15x1/2", 18x1/2", 22x3/4"
TS21	Obtuse elbow	15+54
TS21S	Obtuse street elbow	15÷54
TS24	Equal tee	15÷54
TS25	Tee, reduced branch	18+54x18+54x15+42
TS30	Female branch tee	15+42x15+42x1/2"
TS61	Stop end	15÷54
TS62	Tap connector	15÷22×1/2"+3/4"
Tectite ADVA	NCE	
TA1	Straight coupling	15÷54
TA2	Straight female connector	15÷28x1/2"÷1"
TA3	Tapered male connector	15÷54x1/2"+2"
TA6	Reducer	18+54x15+42
TA12	Elbow	15÷54
TA12S	Street elbow	15÷54
TA21	Obtuse elbow	15÷54
TA21S	Obtuse street elbow	15+54
TA24	Equal tee	15÷54
TA25	Tee, reduced branch	18÷54x18÷54x15÷42
TA30	Female branch tee	15÷54x15+54x1/2"
TA61	Stop end	15+54
TA69	Straight male union connector	15+54x1/2"+2"
3TO-30-00427-11-D	Description Street elbow Male elbow Female elbow Obtuse elbow Obtuse elbow Cobuse elbow Obtuse elbow Obtuse elbow Tee, reduced branch Tee, one end reduced Tee, one end and branch reduced Female branch tee Stop end Tap connector Bent tap connector Flat faced union adaptor Cylinder union Straight coupling Straight female connector Tapered male connector Reducer Elbow Street elbow Male elbow Female elbow Obtuse elbow Obtuse street elbow Equal tee Tee, reduced branch Female branch tee Stop end Tap connector NCE Straight coupling Straight female connector Female elbow Dotuse street elbow Equal tee Tee, reduced branch Female branch tee Stop end Tap connector Reducer Elbow Street elbow Obtuse street elbow Equal tee Tee, reduced branch Female branch tee Stop end Tap connector Reducer Elbow Street elbow Obtuse street elbow Equal tee Tee, reduced branch Female branch tee Straight female connector Tapered male connector Reducer Elbow Street elbow Obtuse street elbow Street elbow Obtuse street elbow Streight female connector Reducer Elbow Straight female connector Reducer Elbow Straight male union connector	Imo, Česká republika 00 Brno, Czech Republic

RULES FOR USING THE DECISION:

This Decision shall only be used in conjunction with Construction Technical Certificate STO-30-00427-11 of 2011-05-09.

Unauthorised or deceptive use of the Decision may result in its withdrawal.

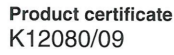
It is prohibited to change, amend or overwrite the data contained in the Decision.

This Decision may not be used for the products changed without the consent of the Engineering Test Institute, Public Enterprise, in such a way that conformity with the Construction Technical Certificate has been affected.

The Construction Technical Certificate and the Decision on its validity period extension cannot be used as documents of conformity assessment.









Issued

2015-03-15

Replaces

K12080/08

Page

1 of 14

Tectite Push-fit fittings

STATEMENT BY KIWA

With this product certificate, issued in accordance with the Kiwa Regulations for Product Certification, Kiwa declares that legitimate confidence exists that the products supplied by

Pegler Yorkshire Group Ltd.

as specified in this product certificate and marked with the Kiwa®-mark in the manner as indicated in this product certificate may, on delivery, be relied upon to comply with

Kiwa evaluation guideline BRL-K640/04: "Fittings to be tightened with matching compression tool, compression- and push fit fittings as part of appliances and installations".

3. Melhone

Bouke Meekma Kiwa

Publication of the certificate is allowed.

Advice: consult www.kiwa.nl in order to ensure that this certificate is still valid.

Supplier

Pegler Yorkshire Group Ltd. St. Catherines Avenue DONCASTER DN4 8DF United Kingdom of Great Britain Tel.+44 844 243 4400 Fax+44 844 243 9870 www.pegleryorkshire.co.uk

Kiwa Nederland B.V. Sir Winston Churchilllaan 273

P.O. Box 70 2280 AB RIJSWIJK

The Netherlands

Tel. +31 70 414 44 00 Fax +31 70 414 44 20

info@kiwa.nl

www.kiwa.nl



Certification process consists of initial and regular assessment of:

- quality system
- product



PRODUCT SPECIFICATION

The products mentioned below belong to this certificate.

Tactita Cariat Carias			
Tectite Sprint Series		The second of th	
TT1 Straight coupling		TT1R Reducing coupling	
Art. no.	Size	Art. no.	Size
75500	10mm	75504	5 x 10mm
75501	15mm	75505	22 x 15mm
75502	22mm		
75503	28mm	TT3 Straight male connector	•
		Art. no.	Size
TT2 Straight female connec	etor	75515	15mm x 1/2"
Art. no.	Size	75516	22mm x 3/4"
75510	15mm x 1/2"	75518	28mm x 1"
75511	22mm x 3/4"		
		TT21S Obtuse street elbow	
TT21 Obtuse elbow		Art. no.	Size
Art. no.	Size	75705	12mm
75701	12mm	75706	14mm
75702	14mm	75585	15mm
75551	15mm	75707	16mm
75703	16mm	75708	18mm
75704	18mm	75586	22mm
75552	22mm	75587	28mm
75553	28mm		
		TT6 Reducer	
TT5 Tank connector		Art. no.	Size
Art. no.	Size	75523	15 x 10mm
75520	15mm x 1/2"	75525	22 x 15mm
75521	22mm x 3/4"	75526	28 x 15mm
		75527	28 x 22mm
TT12 Elbow			
Art. no.	Size	TT12S Street elbow	
75530	10mm	Art. no.	Size
75531	15mm	75535	10mm
75532	22mm	75536	10 x 15mm
75533	28mm	75537	15mm
		75538	22mm
TT13 Male elbow			
Art. no.	Size	TT14 Female elbow	
75540	15mm x 1/2"	Art. no.	Size
		75545	15mm x 1/2"
TT15 Backplate elbow			
Art. no.	Size	TT24 Equal tee	
75550	15mm x 1/2"	Art. no.	Size
		75555	10mm
TT26 Tee, one end reduced		75556	15mm
Art. no.	Size	75557	22mm
75582	22 x 15 x 15mm	75558	28mm
75584	28 x 22 x 22mm		
		TT26 Tee, one end reduced	
TT25 Tee, reduced branch		Art. no.	Size
Art. no.	Size	75573	22 x 15 x 22mm
75565	15 x 15 x 10mm	75574	28 x 15 x 28mm
75566	22 x 22 x 10mm	75575	28 x 22 x 28mm
75567	22 x 22 x 15mm		
75568	28 x 28 x 15mm		
75569	28 x 28 x 22mm		



Tectite Sprint series (continued)

TT62 Tap connector		TT61 Stop end	
Art. no.	Size	Art. no.	Size
75600	10mm x 1/2"	75590	10mm
75601	15mm x 1/2"	75591	15mm
75603	22mm x 3/4"	75592	22mm
		75593	28mm

TT63 Bent tap connector

 Art. no.
 Size

 75604
 10mm x 1/2"

 75605
 15mm x 1/2"

Tactite Pro Series TX1 Straight coupling		TX1 Slip straight coupling, sl	ip pattern
Art. no.	Size	Art. no.	Size
65114	15mm	65141	15mm
65121	22mm	65143	22mm
65123	28mm	65144	28mm
65126	35mm	65145	35mm
65128	42mm	65146	42mm
65130	54mm	65147	54mm
TX2 Straight female con	nector	TX3 Tapered male connector	
Art. no.	Size	Art. no.	Size
65206	15mm x ½"	65267	15mm x ½"
65222	22mm x ¾"	65292	22mm x ¾"
65223	22mm x 1"	65294	22mm x 1"
65225	28mm x 1"	65296	28mm x 1"
45230	35mm x 1¾"	45310	35mm x 11/4"
45232	42mm x 1½"	45312	42mm x 11/2"
45234	54mm x 2"	45314	54mm x 2"
TX3P Straight male con	nector	TX6 Reducer	
Art. no.	Size	Art. no.	Size
65358	15mm x ½"	65426	22 x 15mm
65366	22mm x ¾"	65435	28 x 15mm
65368	22mm x 1"	65438	28 x 22mm
65370	28mm x 1"	45450	35 x 15mm
		45452	35 x 22mm
TX12 Elbow*		45454	35 x 28mm
Art. no.	Size	45456	42 x 15mm
65516	15mm	45458	42 x 22mm
65524	22mm	45460	42 x 28mm
65526	28mm	45462	42 x 35mm
45530	35mm	45464	54 x 15mm
45532	42mm	45466	54 x 22mm
45334	54mm	45468	54 x 28mm
40004	34mm	45470	54 x 35mm
TX13 Male elbow		45472	54 x 42mm
Art. no.	Size	45472	54 X 4211111
65561	15mm x ½"	TX12S Street elbow	
65576	22mm x ¾"	2 707	Cino
65578	28mm x 1"	Art. no.	Size
00076	2811111 X 1	65496	15mm
TX15 Backplate elbow		65500	22mm
Art. no.	Size	65502	28mm
65646	15mm x ½"	TV14 Female albaur	
333.13	1011111 X 72	TX14 Female elbow	Ci
TX21S Obtuse street elb		Art. no.	Size
Art. no.	Size	65606	15mm x ½"
65542	15mm	65620	22mm x ¾"
65545		65622	28mm x 1"
	22mm	TVO4 Obtains all and	
65546	28mm	TX21 Obtuse elbow	C:
45547	35mm	Art. no.	Size
45548	42mm	65535	15mm
45549	54mm	65538	22mm
		65539	28mm
		45540	35mm
		45541	42mm
		45558	54mm

Tectite Pro series (continued)

TX27 Tee, one end branch reduced		TX24 Equal tee	
Art. no.	Size	Art. no.	Size
65820	22 x 15 x 15mm	65666	15mm
65822	28 x 22 x 22mm	65676	22mm
		65680	28mm
		45680	35mm
		45682	42mm
		45684	54mm

TX25 Tee, reduced bra	anch	TX26 Tee, one end reduced	
Art. no.	Size	Art. no.	Size
65737	22 x 22 x 15mm	65786	22 x 15 x 22mm
65744	28 x 28 x 15mm	65790	28 x 15 x 28mm
65746	28 x 28 x 22mm	65793	28 x 22 x 28mm
45750	35 x 35 x 15mm		
45752	35 x 35 x 22mm	TX30 Female branch tee	
45753	35 x 35 x 28mm	Art. no.	Size
45754	42 x 42 x 15mm	65840	15 x 15 x ½"
45756	42 x 42 x 22mm	65845	22 x 22 x ½"
45758	42 x 42 x 28mm	65848	35 x 35 x ½"
45760	54 x 54 x 15mm	65850	42 x 42 x ½"
45762	54 x 54 x 22mm		
45764	54 x 54 x 28mm		
45765	54 x 54 x 35mm		

TX61 Stop end		TX68S Cylinder union		
Art. no.	Size	Art. no.	Size	
65866	15mm	65930	22mm x 1"	
65874	22mm			
65876	28mm	TX68FF Flat faced	union adaptor	
65878	35mm	Art. no.	Size	
65880	42mm	65759	15mm x ¾"	
65882	54mm			

TX62 Tap conne	ctor	TX63 Bent tap con	nector
Art. no.	Size	Art. no.	Size
65902	15mm x ½"	65922	15mm x ½"
65171	15mm x ¾"	65924	22mm x 34"
65903	22mm x 34"		



Tectite Clas		T1R Reducing cou	nling
Art. no.	Size	Art. no.	Size
45108	10mm	45155	12 x 10mm
45110	12mm	45157	14 x 12mm
45112	14mm	45159	15 x 10mm
45114	15mm		
45116		45161	15 x 12mm
45118	16mm	45163	16 x 12mm
	18mm	45165	16 x 14mm
45120	20mm	45167	18 x 15mm
45121	22mm	45168	20 x 18mm
45123	28mm	45170	22 x 10mm
		45172	22 x 15mm
		45174	22 x 18mm
		45178	28 x 22mm
T2 Straight fema		T3 Tapered male c	onnector
Art. no.	Size	Art. no.	Size
45190	10mm x ¾''	45250	10mm x ¾"
45192	10mm x ½"	45252	10mm x ½"
45194	12mm x ¾"	45254	12mm x ¾"
45196	12mm x ½"	45256	12mm x ½"
45200	14mm x ¾"	45265	15mm x ¾"
45202	14mm x ½"	45267	15mm x ½"
45204	15mm x ¾"	45286	18mm x ½"
45206	15mm x ½"	45288	18mm x ¾"
45208	15mm x ¾"	45290	22mm x 1/2"
45210	18mm x ½"	45292	22mm x ¾"
45212	18mm x ¾"	45294	22mm x 1"
45220	22mm x ½"	45296	28mm x 1"
45222	22mm x ¾"		
45223	22mm x 1"		
45224	28mm x ¾"		
45225	28mm x 1"		
T3P Straight ma	le connector	T5 Tank connector	
Art. no.	Size	Art. no.	Size
45350	12mm x ¾"	45390	15mm x ½"
45354	14mm x 3/8"	45394	22mm x 1/2"
45356	14mm x ½"	45396	28mm x 1"
45358	15mm x ½"		
45360	15mm x ¾"	T12 Elbow	
45362	16mm x ½"	Art. no.	Size
45364	22mm x ½"	45510	10mm
45366	22mm x ¾"	45512	12mm
45368	22mm x 1"	45514	14mm
45370	28mm x 1"	45516	15mm
		45518	16mm
		45520	18mm
		45522	20mm
		45524	22mm
		45526	28mm
		,5020	Lonini

Tectite Classic series (continued)

T400 0: . !!			
T12S Street elbow	0:	T6 Reducer	
Art. no.	Size	Art. no.	Size
45490	10mm	45410	12 x 10mm
45492	12mm	45414	14 x 12mm
45494	10 x 15mm	45416	15 x 10mm
45496	15mm	45418	15 x 12mm
45498	18mm	45420	16 x 12mm
45500	22mm	45421	16 x 14mm
45502	28mm	45423	18 x 12mm
		45424	18 x 15mm
T13 Male elbow		45425	22 x 12mm
Art. no.	Size	45426	22 x 15mm
45550	10mm x ¾"	45430	22 x 18mm
45552	10mm x ½"	45435	28 x 15mm
45554	12mm x ¾"	45437	28 x 18mm
45556	12mm x ½"	45438	28 x 22mm
45560	14mm x ½"		
45561	15mm x ½"		
45563	16mm x ½"	T15 Backplate elbow	
45564	16mm x ¾"	Art. no.	Size
45569	18mm x ½"	45630	10mm x ½"
45570	18mm x ¾"	45638	12mm x ½"
45576	22mm x ¾"	45640	14mm x ½"
45578	28mm x 1"	45646	15mm x ½"
		45648	16mm x ½"
		45650	18mm x ½"
		45652	18mm x ¾"
		45654	22mm x ¾"
T21 Obtuse elbow		T21S Obtuse street elbe	ow
T21 Obtuse elbow Art. no.	Size	T21S Obtuse street elbe	ow Size
	Size 12mm	Art. no.	Size
Art. no.		Art. no. 45528	Size 12mm
Art. no. 45531	12mm	Art. no. 45528 45529	Size 12mm 14mm
Art. no. 45531 45533	12mm 14mm	Art. no. 45528	Size 12mm 14mm 15mm
Art. no. 45531 45533 45535	12mm 14mm 15mm	Art. no. 45528 45529 45542 45543	Size 12mm 14mm 15mm
Art. no. 45531 45533 45535 45536 45537	12mm 14mm 15mm 16mm 18mm	Art. no. 45528 45529 45542 45543 45544	Size 12mm 14mm 15mm 16mm 18mm
Art. no. 45531 45533 45535 45536	12mm 14mm 15mm 16mm 18mm 22mm	Art. no. 45528 45529 45542 45543 45544 45545	Size 12mm 14mm 15mm 16mm 18mm 22mm
Art. no. 45531 45533 45535 45536 45537 45538	12mm 14mm 15mm 16mm 18mm	Art. no. 45528 45529 45542 45543 45544	Size 12mm 14mm 15mm 16mm 18mm
Art. no. 45531 45533 45535 45536 45537 45538 45539 T24 Equal tee	12mm 14mm 15mm 16mm 18mm 22mm	Art. no. 45528 45529 45542 45543 45544 45545 45546 T25 Tee, reduced brance	Size 12mm 14mm 15mm 16mm 18mm 22mm 28mm
Art. no. 45531 45533 45535 45536 45537 45538 45539 T24 Equal tee Art. no.	12mm 14mm 15mm 16mm 18mm 22mm 28mm	Art. no. 45528 45529 45542 45543 45544 45545 45546 T25 Tee, reduced branc Art. no.	Size 12mm 14mm 15mm 16mm 18mm 22mm
Art. no. 45531 45533 45535 45536 45537 45538 45539 T24 Equal tee Art. no. 45660	12mm 14mm 15mm 16mm 18mm 22mm 28mm	Art. no. 45528 45529 45542 45543 45544 45545 45546 T25 Tee, reduced branc Art. no. 45700	Size 12mm 14mm 15mm 16mm 18mm 22mm 28mm
Art. no. 45531 45533 45535 45536 45537 45538 45539 T24 Equal tee Art. no. 45660 45662	12mm 14mm 15mm 16mm 18mm 22mm 28mm	Art. no. 45528 45529 45542 45543 45544 45545 45546 T25 Tee, reduced branc Art. no. 45700 45710	Size 12mm 14mm 15mm 16mm 18mm 22mm 28mm ch Size 12 x 12 x 10mm 14 x 14 x 12mm
Art. no. 45531 45533 45535 45536 45537 45538 45539 T24 Equal tee Art. no. 45660 45662 45664	12mm 14mm 15mm 16mm 18mm 22mm 28mm Size 10mm 12mm 14mm	Art. no. 45528 45529 45542 45543 45544 45545 45546 T25 Tee, reduced branc Art. no. 45700	Size 12mm 14mm 15mm 16mm 18mm 22mm 28mm
Art. no. 45531 45533 45535 45536 45537 45538 45539 T24 Equal tee Art. no. 45660 45662 45664 45666	12mm 14mm 15mm 16mm 18mm 22mm 28mm	Art. no. 45528 45529 45542 45543 45544 45545 45546 T25 Tee, reduced branc Art. no. 45700 45710	Size 12mm 14mm 15mm 16mm 18mm 22mm 28mm ch Size 12 x 12 x 10mm 14 x 14 x 12mm
Art. no. 45531 45533 45535 45536 45537 45538 45539 T24 Equal tee Art. no. 45660 45662 45664 45666 45666	12mm 14mm 15mm 16mm 18mm 22mm 28mm Size 10mm 12mm 14mm 15mm 16mm	Art. no. 45528 45529 45542 45543 45544 45545 45546 T25 Tee, reduced branc Art. no. 45700 45710 45715	Size 12mm 14mm 15mm 16mm 18mm 22mm 28mm Size 12 x 12 x 10mm 14 x 14 x 12mm 15 x 15 x 10mm
Art. no. 45531 45533 45535 45536 45537 45538 45539 T24 Equal tee Art. no. 45660 45662 45664 45666 45668 45668 45670	12mm 14mm 15mm 16mm 18mm 22mm 28mm Size 10mm 12mm 14mm 15mm	Art. no. 45528 45529 45542 45543 45545 45546 T25 Tee, reduced branc Art. no. 45700 45710 45715 45717	Size 12mm 14mm 15mm 16mm 18mm 22mm 28mm 28mm th Size 12 x 12 x 10mm 14 x 14 x 12mm 15 x 15 x 10mm 15 x 15 x 12mm
Art. no. 45531 45533 45535 45536 45537 45538 45539 T24 Equal tee Art. no. 45660 45662 45664 45666 45668 45670 45674	12mm 14mm 15mm 16mm 18mm 22mm 28mm Size 10mm 12mm 14mm 15mm 16mm 18mm 20mm	Art. no. 45528 45529 45542 45543 45545 45546 T25 Tee, reduced branc Art. no. 45700 45710 45715 45717 45719	Size 12mm 14mm 15mm 16mm 18mm 22mm 28mm 28mm 28 th Size 12 x 12 x 10mm 14 x 14 x 12mm 15 x 15 x 10mm 15 x 15 x 12mm 16 x 16 x 12mm
Art. no. 45531 45533 45535 45536 45537 45538 45539 T24 Equal tee Art. no. 45660 45662 45664 45666 45668 45670 45674 45676	12mm 14mm 15mm 16mm 18mm 22mm 28mm Size 10mm 12mm 14mm 15mm 16mm 18mm 20mm 12mm	Art. no. 45528 45529 45542 45543 45545 45546 T25 Tee, reduced branc Art. no. 45700 45710 45715 45717 45719 45722	Size 12mm 14mm 15mm 16mm 18mm 22mm 28mm 28mm th Size 12 x 12 x 10mm 14 x 14 x 12mm 15 x 15 x 10mm 15 x 15 x 12mm 16 x 16 x 12mm 16 x 16 x 14mm
Art. no. 45531 45533 45535 45536 45537 45538 45539 T24 Equal tee Art. no. 45660 45662 45664 45666 45668 45670 45674	12mm 14mm 15mm 16mm 18mm 22mm 28mm Size 10mm 12mm 14mm 15mm 16mm 18mm 20mm	Art. no. 45528 45529 45542 45543 45545 45546 T25 Tee, reduced branc Art. no. 45700 45710 45715 45717 45719 45722 45724	Size 12mm 14mm 15mm 16mm 18mm 22mm 28mm 28mm th Size 12 x 12 x 10mm 14 x 14 x 12mm 15 x 15 x 10mm 15 x 15 x 12mm 16 x 16 x 12mm 16 x 16 x 14mm 18 x 18 x 14mm
Art. no. 45531 45533 45535 45536 45537 45538 45539 T24 Equal tee Art. no. 45660 45662 45664 45666 45668 45670 45674 45676	12mm 14mm 15mm 16mm 18mm 22mm 28mm Size 10mm 12mm 14mm 15mm 16mm 18mm 20mm 12mm	Art. no. 45528 45529 45542 45543 45544 45545 45546 T25 Tee, reduced branc Art. no. 45700 45710 45715 45717 45719 45722 45724 45726 45730 45736	Size 12mm 14mm 15mm 16mm 18mm 22mm 28mm 28mm ch Size 12 x 12 x 10mm 14 x 14 x 12mm 15 x 15 x 10mm 16 x 16 x 12mm 16 x 16 x 14mm 18 x 18 x 14mm 20 x 20 x 16mm
Art. no. 45531 45533 45535 45536 45537 45538 45539 T24 Equal tee Art. no. 45660 45662 45664 45666 45668 45670 45674 45676	12mm 14mm 15mm 16mm 18mm 22mm 28mm Size 10mm 12mm 14mm 15mm 16mm 18mm 20mm 12mm	Art. no. 45528 45529 45542 45543 45544 45545 45546 T25 Tee, reduced branc Art. no. 45700 45710 45715 45717 45719 45722 45724 45726 45730	Size 12mm 14mm 15mm 16mm 18mm 22mm 28mm 28mm Size 12 x 12 x 10mm 14 x 14 x 12mm 15 x 15 x 10mm 15 x 15 x 12mm 16 x 16 x 14mm 18 x 18 x 14mm 20 x 20 x 16mm 22 x 22 x 10mm 22 x 22 x 15mm
Art. no. 45531 45533 45535 45536 45537 45538 45539 T24 Equal tee Art. no. 45660 45662 45664 45666 45668 45670 45674 45676	12mm 14mm 15mm 16mm 18mm 22mm 28mm Size 10mm 12mm 14mm 15mm 16mm 18mm 20mm 12mm	Art. no. 45528 45529 45542 45543 45544 45545 45546 T25 Tee, reduced branc Art. no. 45700 45710 45715 45717 45719 45722 45724 45726 45730 45736	Size 12mm 14mm 15mm 16mm 18mm 22mm 28mm 28mm Size 12 x 12 x 10mm 14 x 14 x 12mm 15 x 15 x 10mm 15 x 15 x 12mm 16 x 16 x 12mm 16 x 16 x 14mm 18 x 18 x 14mm 20 x 20 x 16mm 22 x 22 x 10mm 22 x 22 x 14mm
Art. no. 45531 45533 45535 45536 45537 45538 45539 T24 Equal tee Art. no. 45660 45662 45664 45666 45668 45670 45674 45676	12mm 14mm 15mm 16mm 18mm 22mm 28mm Size 10mm 12mm 14mm 15mm 16mm 18mm 20mm 12mm	Art. no. 45528 45529 45542 45543 45544 45545 45546 T25 Tee, reduced brance Art. no. 45700 45710 45715 45717 45719 45722 45724 45726 45730 45736 45737 45739 45742	Size 12mm 14mm 15mm 16mm 18mm 22mm 28mm 28mm 28mm 28mm 28mm 28
Art. no. 45531 45533 45535 45536 45537 45538 45539 T24 Equal tee Art. no. 45660 45662 45664 45666 45668 45670 45674 45676	12mm 14mm 15mm 16mm 18mm 22mm 28mm Size 10mm 12mm 14mm 15mm 16mm 18mm 20mm 12mm	Art. no. 45528 45529 45542 45543 45544 45545 45546 T25 Tee, reduced brance Art. no. 45700 45710 45715 45717 45719 45722 45724 45726 45730 45736 45737 45739	Size 12mm 14mm 15mm 16mm 18mm 22mm 28mm 28mm **N Size 12 x 12 x 10mm 14 x 14 x 12mm 15 x 15 x 10mm 15 x 15 x 12mm 16 x 16 x 14mm 18 x 18 x 14mm 20 x 20 x 16mm 22 x 22 x 14mm 22 x 22 x 15mm 22 x 22 x 15mm 22 x 22 x 18mm 22 x 22 x 15mm
Art. no. 45531 45533 45535 45536 45537 45538 45539 T24 Equal tee Art. no. 45660 45662 45664 45666 45668 45670 45674 45676	12mm 14mm 15mm 16mm 18mm 22mm 28mm Size 10mm 12mm 14mm 15mm 16mm 18mm 20mm 12mm	Art. no. 45528 45529 45542 45543 45545 45546 T25 Tee, reduced brance Art. no. 45700 45710 45715 45717 45719 45722 45724 45726 45730 45736 45737 45739 45742 45744 45745	Size 12mm 14mm 15mm 16mm 18mm 22mm 28mm 28mm 28mm 28mm 28mm 28
Art. no. 45531 45533 45535 45536 45537 45538 45539 T24 Equal tee Art. no. 45660 45662 45664 45666 45668 45670 45674 45676	12mm 14mm 15mm 16mm 18mm 22mm 28mm Size 10mm 12mm 14mm 15mm 16mm 18mm 20mm 12mm	Art. no. 45528 45529 45542 45543 45545 45546 T25 Tee, reduced brance Art. no. 45700 45710 45715 45717 45719 45722 45724 45726 45730 45736 45737 45739 45742 45744	Size 12mm 14mm 15mm 16mm 18mm 22mm 28mm 28mm **N Size 12 x 12 x 10mm 14 x 14 x 12mm 15 x 15 x 10mm 15 x 15 x 12mm 16 x 16 x 14mm 18 x 18 x 14mm 20 x 20 x 16mm 22 x 22 x 14mm 22 x 22 x 15mm 22 x 22 x 15mm 22 x 22 x 18mm 22 x 22 x 15mm



Tectite Classic series (continued)

Art. no.

45942

Size

22 x 22 x 10 x 10mm

T26 Tee, one e		T27 Tee, one end	d and branch reduced
Art. no.	Size	Art. no.	Size
45780	15 x 10 x 15mm	45810	15 x 10 x 10mm
45786	22 x 15 x 22mm	45812	15 x 12 x 12mm
45788	22 x 18 x 22mm	45815	16 x 14 x 14mm
45790	28 x 15 x 28mm	45819	22 x 18 x 18mm
45792	28 x 18 x 28mm	45820	22 x 15 x 15mm
45793	28 x 22 x 28mm	45821	28 x 18 x 18mm
		45822	28 x 22 x 22mm
T30 Female br	anch tee	T61 Stop end	
Art. no.	Size	Art. no.	Size
45823	12 x 12mm x ½"	45860	10mm
45840	15 x 15mm x ½"	45862	12mm
45825	16 x 16mm x ½"	45864	14mm
45845	22 x 22mm x ½"	45866	15mm
45846	22 x 22mm x ¾"	45868	16mm
		45870	18mm
T14 Female elk	oow	45872	20mm
Art. no.	Size	45874	22mm
45590	10mm x 3/8 "	45876	28mm
45592	10mm x 1/2"		
45594	12mm x 3/8"	T62 Tap connect	or
45596	12mm x 1/2"	Art. no.	Size
45600	14mm x 1/2"	45900	10mm x ½"
45606	15mm x ½"	45902	15mm x ½"
45608	16mm x 1/2"	45171	15mm x ¾"
45609	16mm x ¾"	45903	22mm x ¾"
45614	18mm x 1/2"		
45615	18mm x ¾"		
45620	22mm x 3/4"		
45622	28mm x 1"		
T62S Tap conn	ector	T63 Bent tap con	nector
Art. no.	Size	Art. no.	Size
45910	15mm x ½"	45920	10mm x ½"
45912	15mm x ¾"	45922	15mm x ½"
45914	22mm x ¾"	45924	22mm x ¾"
T68FF Flat face	ed union adaptor*	TM80 Manifold*	
Art. no.	Size	Art. no.	Size
4075	15mm x ¾"	45940	22 x 22 x 10mm
TM81 Manifold			

	series* (stainless steel)		
TS1 Straight coupli	ng	TS2 Straight female co	nnector
Art. no.	Size	Art. no	Size
25114	15mm	25206	15mm x ½"
25118	18mm	25210	18mm x ½"
25121	22mm	25212	18mm x ¾"
25123	28mm	25220	22mm x 1/2"
25126	35mm	25222	22mm x ¾"
25128	42mm	25225	28mm x 1"
25130	54mm	25230	35mm x 11/4"
		25232	42mm x 1 ½"
		25234	54mm x 2"
TS3 Tapered male of	connector	TS6 Reducer	
Art. no.	Size	Art. no.	Size
25267	15mm x ½"	25424	18 x 15mm
25286	18mm x ½"	25426	22 x 15mm
25288	18mm x ¾"	25430	22 x 18mm
25292	22mm x 34"	25435	28 x 15mm
25296	28mm x 1"	25437	28 x 18mm
25310	35mm x 1¼"	25438	28 x 22mm
25312	42mm x 1½"	25452	35 x 22mm
25314	54mm x 2"	25454	35 x 28mm
		25458	42 x 22mm
		25460	42 x 28mm
		25462	42 x 35mm
		25470	54 x 35mm
		25472	54 x 42mm
TS12 Elbow		TS12S Street elbow	
Art. no.	Size	Art. no.	Size
25516	15mm	25496	15mm
25520	18mm	25498	18mm
25524	22mm	25500	22mm
25528	28mm	25502	28mm
25530	35mm		
25532	42mm		
25334	54mm		
TS13 Male elbow		TS14 Female elbow	
Art. no.	Size	Art. no.	Size
25561	15mm x ½"	25606	15mm x ½"
25569	18mm x ½"	25614	18mm x ½"
25576	22mm x ¾"	25615	18mm x ¾"
25578	28mm x 1"	25620	22mm x ¾"
200.0	2011111 X 1	25622	28mm x 1"
TS15 Back plate elb		TS21 Obtuse elbow	120
Art. no.	Size	Art. no.	Size
25646	15mm x ½"	26043	15mm
25650	18mm x ½"	26045	18mm
25654	22mm x ¾"	26047	22mm
		26048	28mm
		26049	35mm
		26050	42mm
		26051	54mm



Tectite 316 SS series (continued)

TS12S Obtuse street	elbow	TS24 Equal tee	
Art. no.	Size	Art. no.	Size
26063	15mm	25666	15mm
26065	18mm	25670	18mm
26067	22mm	25676	22mm
26068	28mm	25678	28mm
26069	35mm	25680	35mm
26010	42mm	25682	42mm
26071	54mm	25684	54mm
TS25 Tee, reduced br	anch	TS30 Female branch tee	•
Art. no.	Size	Art. no.	Size
25725	18 x 18 x 15mm	25840	15 x 15mm x ½"
25737	22 x 22 x 15mm	25843	18 x 18mm x 1/2"
25742	22 x 22 x 18mm	25845	22 x 22mm x 1/2"
25744	28 x 28 x 15mm	25846	22 x 22mm x ¾"
25745	28 x 28 x 18mm	25847	28 x 28mm x 1/2"
25746	28 x 28 x 22mm	25848	35 x 35mm x ½"
25750	35 x 35 x 15mm	25850	42 x 42mm x 1/2"
25752	35 x 35 x 22mm		
25753	35 x 35 x 28mm		
25756	42 x 42 x 22mm		
25758	42 x 42 x 28mm		
25762	54 x 54 x 22mm		
25764	54 x 54 x 28mm		
25765	54 x 54 x 35mm		
25766	54 x 54 x 42mm		
TS61 Stop end		TS62 Tap connector	
Art. no.	Size	Art. no.	Size
25866	15mm	25902	15mm x ½"
25870	18mm	25903	22mm x ¾"
25874	22mm		
25876	28mm		
25878	35mm		
25880	42mm		
25882	54mm		

TS1 Straight coupli	na	TS2 Straight female cor	nnector
Art. no.	Size	Art. no	Size
25114	15mm	25206	15mm x ½"
25118	18mm	25210	18mm x ½"
25121	22mm		
25123	28mm	25212	18mm x ¾"
25126		25220	22mm x ½"
	35mm	25222	22mm x ¾"
25128	42mm	25225	28mm x 1"
25130	54mm	25230	35mm x 1¼"
		25232	42mm x 1 ½"
		25234	54mm x 2"
TS3 Tapered male	connector	TS6 Reducer	
Art. no.	Size	Art. no.	Size
25267	15mm x ½"	25424	18 x 15mm
25286	18mm x ½"	25426	22 x 15mm
25288	18mm x ¾"	25430	22 x 18mm
25292	22mm x 34"	25435	28 x 15mm
25296	28mm x 1"	25437	28 x 18mm
25310	35mm x 1¼"	25438	28 x 22mm
25312	42mm x 1½"	25452	35 x 22mm
25314	54mm x 2"	25454	35 x 28mm
20011	TO MINIT X Z	25458	42 x 22mm
		25460	42 x 28mm
		25462	
			42 x 35mm
		25470	54 x 35mm
		25472	54 x 42mm
TS12 Elbow		TS12S Street elbow	
Art. no.	Size	TS12S Street elbow Art. no.	Size
	Size 15mm		Size 15mm
Art. no.		Art. no.	
Art. no. 25516	15mm	Art. no. 25496	15mm
Art. no. 25516 25520	15mm 18mm	Art. no. 25496 25498	15mm 18mm
Art. no. 25516 25520 25524	15mm 18mm 22mm	Art. no. 25496 25498 25500	15mm 18mm 22mm
Art. no. 25516 25520 25524 25528	15mm 18mm 22mm 28mm	Art. no. 25496 25498 25500	15mm 18mm 22mm
Art. no. 25516 25520 25524 25528 25530	15mm 18mm 22mm 28mm 35mm	Art. no. 25496 25498 25500	15mm 18mm 22mm
Art. no. 25516 25520 25524 25528 25530 25532	15mm 18mm 22mm 28mm 35mm 42mm	Art. no. 25496 25498 25500	15mm 18mm 22mm
Art. no. 25516 25520 25524 25528 25530 25532 25334	15mm 18mm 22mm 28mm 35mm 42mm	Art. no. 25496 25498 25500 25502	15mm 18mm 22mm
Art. no. 25516 25520 25524 25528 25530 25532 25334 TS13 Male elbow	15mm 18mm 22mm 28mm 35mm 42mm 54mm	Art. no. 25496 25498 25500 25502 TS14 Female elbow	15mm 18mm 22mm 28mm
Art. no. 25516 25520 25524 25528 25530 25532 25334 TS13 Male elbow Art. no.	15mm 18mm 22mm 28mm 35mm 42mm 54mm	Art. no. 25496 25498 25500 25502 TS14 Female elbow Art. no.	15mm 18mm 22mm 28mm
Art. no. 25516 25520 25524 25528 25530 25532 25334 TS13 Male elbow Art. no. 25561	15mm 18mm 22mm 28mm 35mm 42mm 54mm	Art. no. 25496 25498 25500 25502 TS14 Female elbow Art. no. 25606	15mm 18mm 22mm 28mm Size 15mm x ½" 18mm x ½"
Art. no. 25516 25520 25524 25528 25530 25532 25334 TS13 Male elbow Art. no. 25561 25569	15mm 18mm 22mm 28mm 35mm 42mm 54mm 54mm Size 15mm x ½" 18mm x ½" 22mm x ¾"	Art. no. 25496 25498 25500 25502 TS14 Female elbow Art. no. 25606 25614 25615	15mm 18mm 22mm 28mm 28mm Size 15mm x ½" 18mm x ½" 18mm x ¾"
Art. no. 25516 25520 25524 25528 25530 25532 25334 TS13 Male elbow Art. no. 25561 25569 25576	15mm 18mm 22mm 28mm 35mm 42mm 54mm 5ize 15mm x ½" 18mm x ½"	Art. no. 25496 25498 25500 25502 TS14 Female elbow Art. no. 25606 25614	15mm 18mm 22mm 28mm Size 15mm x ½" 18mm x ½"
Art. no. 25516 25520 25524 25528 25530 25532 25334 TS13 Male elbow Art. no. 25561 25569 25576	15mm 18mm 22mm 28mm 35mm 42mm 54mm Size 15mm x ½" 18mm x ½" 22mm x ¾" 28mm x 1"	Art. no. 25496 25498 25500 25502 TS14 Female elbow Art. no. 25606 25614 25615 25620 25622	15mm 18mm 22mm 28mm Size 15mm x ½" 18mm x ½" 18mm x ¾"
Art. no. 25516 25520 25524 25528 25530 25532 25334 TS13 Male elbow Art. no. 25561 25569 25576 25578	15mm 18mm 22mm 28mm 35mm 42mm 54mm Size 15mm x ½" 18mm x ½" 22mm x ¾" 28mm x 1"	Art. no. 25496 25498 25500 25502 TS14 Female elbow Art. no. 25606 25614 25615 25620 25622 TS21 Obtuse elbow	15mm 18mm 22mm 28mm Size 15mm x ½" 18mm x ½" 18mm x ¾" 22mm x ¾" 28mm x 1"
Art. no. 25516 25520 25524 25528 25530 25532 25334 TS13 Male elbow Art. no. 25561 25569 25576 25578 TS15 Back plate elb Art. no.	15mm 18mm 22mm 28mm 35mm 42mm 54mm Size 15mm x ½" 18mm x ½" 22mm x ¾" 28mm x 1"	Art. no. 25496 25498 25500 25502 TS14 Female elbow Art. no. 25606 25614 25615 25620 25622 TS21 Obtuse elbow Art. no.	15mm 18mm 22mm 28mm Size 15mm x ½" 18mm x ½" 18mm x ¾"
Art. no. 25516 25520 25524 25528 25530 25532 25334 TS13 Male elbow Art. no. 25561 25569 25576 25578	15mm 18mm 22mm 28mm 35mm 42mm 54mm Size 15mm x ½" 18mm x ½" 22mm x ¾" 28mm x 1" ow Size 15mm x ½"	Art. no. 25496 25498 25500 25502 TS14 Female elbow Art. no. 25606 25614 25615 25620 25622 TS21 Obtuse elbow	15mm 18mm 22mm 28mm Size 15mm x ½" 18mm x ½" 18mm x ¾" 22mm x ¾" 28mm x 1"
Art. no. 25516 25520 25524 25528 25530 25532 25334 TS13 Male elbow Art. no. 25561 25569 25576 25578 TS15 Back plate elb Art. no.	15mm 18mm 22mm 28mm 35mm 42mm 54mm Size 15mm x ½" 18mm x ½" 22mm x ¾" 28mm x 1"	Art. no. 25496 25498 25500 25502 TS14 Female elbow Art. no. 25606 25614 25615 25620 25622 TS21 Obtuse elbow Art. no.	15mm 18mm 22mm 28mm Size 15mm x ½" 18mm x ½" 18mm x ¾" 22mm x ¾" 28mm x 1"
Art. no. 25516 25520 25524 25528 25530 25532 25334 TS13 Male elbow Art. no. 25561 25569 25576 25578 TS15 Back plate elb Art. no. 25646	15mm 18mm 22mm 28mm 35mm 42mm 54mm Size 15mm x ½" 18mm x ½" 22mm x ¾" 28mm x 1" ow Size 15mm x ½"	Art. no. 25496 25498 25500 25502 TS14 Female elbow Art. no. 25606 25614 25615 25620 25622 TS21 Obtuse elbow Art. no. 26043	15mm 18mm 22mm 28mm Size 15mm x ½" 18mm x ½" 18mm x ¾" 22mm x ¾" 28mm x 1" Size 15mm
Art. no. 25516 25520 25524 25528 25530 25532 25334 TS13 Male elbow Art. no. 25561 25569 25576 25578 TS15 Back plate elb Art. no. 25646 25650	15mm 18mm 22mm 28mm 35mm 42mm 54mm 5ize 15mm x ½" 18mm x ½" 22mm x ¾" 28mm x 1" ow Size 15mm x ½" 18mm x ½"	Art. no. 25496 25498 25500 25502 TS14 Female elbow Art. no. 25606 25614 25615 25620 25622 TS21 Obtuse elbow Art. no. 26043 26045	15mm 18mm 22mm 28mm Size 15mm x ½" 18mm x ½" 18mm x ¾" 22mm x ¾" 28mm x 1" Size 15mm 18mm
Art. no. 25516 25520 25524 25528 25530 25532 25334 TS13 Male elbow Art. no. 25561 25569 25576 25578 TS15 Back plate elb Art. no. 25646 25650	15mm 18mm 22mm 28mm 35mm 42mm 54mm 5ize 15mm x ½" 18mm x ½" 22mm x ¾" 28mm x 1" ow Size 15mm x ½" 18mm x ½"	Art. no. 25496 25498 25500 25502 TS14 Female elbow Art. no. 25606 25614 25615 25620 25622 TS21 Obtuse elbow Art. no. 26043 26045 26047	15mm 18mm 22mm 28mm 28mm Size 15mm x ½" 18mm x ¾" 22mm x ¾" 28mm x 1" Size 15mm 18mm 22mm
Art. no. 25516 25520 25524 25528 25530 25532 25334 TS13 Male elbow Art. no. 25561 25569 25576 25578 TS15 Back plate elb Art. no. 25646 25650	15mm 18mm 22mm 28mm 35mm 42mm 54mm 5ize 15mm x ½" 18mm x ½" 22mm x ¾" 28mm x 1" ow Size 15mm x ½" 18mm x ½"	Art. no. 25496 25498 25500 25502 TS14 Female elbow Art. no. 25606 25614 25615 25620 25622 TS21 Obtuse elbow Art. no. 26043 26045 26047 26048	15mm 18mm 22mm 28mm 28mm Size 15mm x ½" 18mm x ¾" 22mm x ¾" 28mm x 1" Size 15mm 18mm 22mm 28mm
Art. no. 25516 25520 25524 25528 25530 25532 25334 TS13 Male elbow Art. no. 25561 25569 25576 25578 TS15 Back plate elb Art. no. 25646 25650	15mm 18mm 22mm 28mm 35mm 42mm 54mm 5ize 15mm x ½" 18mm x ½" 22mm x ¾" 28mm x 1" ow Size 15mm x ½" 18mm x ½"	Art. no. 25496 25498 25500 25502 TS14 Female elbow Art. no. 25606 25614 25615 25620 25622 TS21 Obtuse elbow Art. no. 26043 26045 26047 26048 26049	15mm 18mm 22mm 28mm 28mm Size 15mm x ½" 18mm x ¾" 22mm x ¾" 28mm x 1" Size 15mm 18mm 22mm 28mm 35mm



Tectite 316 SS series (continued)

25882

54mm

TS12S Obtuse street	t elbow	TS24 Equal tee	
Art. no.	Size	Art. no.	Size
26063	15mm	25666	15mm
26065	18mm	25670	18mm
26067	22mm	25676	22mm
26068	28mm	25678	28mm
26069	35mm	25680	35mm
26010	42mm	25682	42mm
26071	54mm	25684	54mm
TS25 Tee, reduced b	ranch	TS30 Female branch te	ne.
Art. no.	Size	Art. no.	Size
25725	18 x 18 x 15mm	25840	15 x 15mm x ½"
25737	22 x 22 x 15mm	25843	18 x 18mm x ½"
25742	22 x 22 x 18mm	25845	22 x 22mm x ½"
25744	28 x 28 x 15mm	25846	22 x 22mm x ¾"
25745	28 x 28 x 18mm	25847	28 x 28mm x 1/2"
25746	28 x 28 x 22mm	25848	35 x 35mm x ½"
25750	35 x 35 x 15mm	25850	42 x 42mm x 1/2"
25752	35 x 35 x 22mm		
25753	35 x 35 x 28mm		
25756	42 x 42 x 22mm		
25758	42 x 42 x 28mm		
25762	54 x 54 x 22mm		
25764	54 x 54 x 28mm		
25765	54 x 54 x 35mm		
25766	54 x 54 x 42mm		
TS61 Stop end		TS62 Tap connector	
Art. no.	Size	Art. no.	Size
25866	15mm	25902	15mm x ½"
25870	18mm	25903	22mm x ¾"
25874	22mm		
25876	28mm		
25878	35mm		
25880	42mm		



Tectite 2013 series

T1/T270 Coupling

Art. no.

Size

45114

15 mm

45121

22 mm

T3P Male Coupling

Art. no.

Size

45358

15 mm x ½

T6/T243 Reducer

Art. no.

Size

45426

22 x 15 mm

T12/T090 Elbow

Art. no. 45516 Size

45524

15 mm 22 mm

T12S/T092 Street Elbow

Art. no.

Size 15 mm

45496 45500

22 mm

T24/T130 Equal Tee

Art. no.

Size 15 mm

45666 45676

22 mm

T25/T130 Tee

Art. no.

Size

45737

22 x 22 x 15 mm / 22 x 15 x 22 mm

T26/T130 Tee

Art. no.

Size

45786

22 x 15 x 22 mm / 22 x 22 x 15 mm

T27/T130 Tee Reduced End Branch

Art. no.

Size

45820

22 x 15 x 15 mm

T61/T301 Stop end

Art. no.

Size

45866

15 mm

45874 22 mm

T62/T062 Tap Connector

Art. no.

Size

45902 45171 15 mm x ½ St

45903

15 mm x 3/4 St

22 mm x 3/4



Udstedt: Gyldig til:

2016.07.14 2017.07.01

Opfylder kravene i BR 15 incl. tillæg

GODKENDELSESINDEHAVER:

Pegler Yorkshire Ltd. St. Catherines Avenue GB-DN4 8DF Doncaster Telefon +44 113 2701104 Telefax: +44 113 2725291 Internet: pegleryorkshire.co.uk Dokumentation af mekaniske/fysiske karakteristika for: Stikfittings til kobberrør og PEX-rør

TECTITE CLASSIC og TECTITE 316

dim. 10 - 28 mm

FABRIKAT:

Pegler Yorkshire Limited, England

MÆRKNING:

- Fabrikantmærke: TECTITE
- Dimension
- Godkendelsesnummer
- Godkendelsesmærke: √E

KVALITETSKONTROL:

Godkendelsesindehaver opretholder Obligatorisk kontrolaftale med Teknologisk Institut, Aarhus. Der er med denne godkendelse alene taget stilling til Bygningsreglementets krav om dokumentation af de mekaniske/fysiske karakteristika jf. § 8.4.1, stk. 5.

Godkendelsesindehaver er pligtig til, jf. Bygningsreglementets krav jf. § 8.2.4.2, stk. 2, at byggevaren er godkendt af Energistyrelsen, ifølge bekendtgørelse om udstedelse af godkendelser for byggevarer i kontakt med drikkevand.

BETINGELSER FOR MONTERING OG BRUG:

Højeste forekommende driftstryk i installationen må ikke overstige 1000 kPa.

For rør i bygning skal samlingerne være udskiftelige og anbragt, så de er fritliggende, eller monteret i udsparinger eller foringsrør på en måde, så eventuelle utætheder umiddelbart kan konstateres.

TECTITE stikfittings anvendes i brugsvandsinstallationer til samling af hårde og bløde kobberrør i dimensionerne 10 – 28 mm samt PEX-rør i dimensionerne 12 – 28 mm.

Ved samling af bløde kobberrør og PEX-rør skal den til koblingen hørende støttebøsning anvendes.

Samlingen udføres i øvrigt i overensstemmelse med godkendelsesindehaverens monteringsvejledning.

BESKRIVELSE OG TEKNISKE DATA:

Telefon: +45 72 24 59 00

Telefax: +45 72 24 59 04

Udførelse	Koblingen består af 6 dele, koblingshus, tætningsring, støttering, låsering og udløserring. Låseringen er konisk og radielt opslidset, så der dannes tænder mod centrum. Efter indstikning af kobberrøret fastholdes dette af låseringens tænder. Samlingen kan demonteres ved at presse udløserringen ind i koblingen, hvorved låseringens tænder frigøres.		
Materiale	rustfrit stål (AISI 316) eller ru	Koblings hus er af afzinkningsbestandigt messing, rustfrit stål (AISI 316) eller rødgods, låsering er af stål, tætningsring er af EPDM-gummi, støttering og	
Dimension	Hårde og bløde kobberrør: Forkromede kobberrør: PEX-rør:	10 – 28 mm 10 – 15 mm 12 – 28 mm	

Thomas Bruur

Side 1 af 1

E-mail: eta@etadanmark.dk

Internet: www.etadanmark.dk